§ 648.145

with the minimum mesh size requirement. A net that is stowed in conformance with one of the methods specified in §648.23(b) and that can be shown not to have been in recent use, is considered to be not "available for immediate use."

- (5) Roller gear. Rollers used in roller rig or rock hopper trawl gear shall be no larger than 18 inches (45.7 cm) in diameter.
- (b) Pot and trap gear restrictions—(1) Gear marking. The owner of a vessel issued a black sea bass moratorium permit must mark all black sea bass pots or traps with the vessel's USCG documentation number or state registration number.
- (2) Escape vents. All black sea bass traps or pots must have an escape vent placed in a lower corner of the parlor portion of the pot or trap which complies with one of the following minimum sizes: 1.125 inches (2.86 cm) by 5.75 inches (14.61 cm); or a circular vent 2 inches (5.08 cm) in diameter; or a square vent with sides of 1.5 inches (3.81 cm), inside measure; however, black sea bass traps or pots constructed of wooden laths may instead have an escape vent constructed by leaving a space of at least 1.125 inches (2.86 cm) between one set of laths in the parlor portion of the trap. The dimensions for escape vents and lath spacing may be adjusted pursuant to the procedures in §648.140.
- (3) Ghost panel. Black sea bass traps or pots must contain a ghost panel affixed to the trap or pot with degradable fasteners and hinges. The opening to be covered by the ghost panel must measure at least 3.0 inches (7.62 cm) by 6.0 inches (15.24 cm). The ghost panel must be affixed to the pot or trap with hinges and fasteners made of one of the following degradable materials:
- (i) Untreated hemp, jute, or cotton string of 3/16 inches (4.8 mm) diameter or smaller; or
- (ii) Magnesium alloy, timed float releases (pop-up devices) or similar magnesium alloy fasteners; or
- (iii) Ungalvanized or uncoated iron wire of 0.094 inches (2.4 mm) diameter or smaller.
- [61 FR 58467, Nov. 15, 1996, as amended at 62 FR 25138, May 8, 1997; 62 FR 66310, Dec. 18, 1997]

§648.145 Possession limit.

A possession limit will be established pursuant to the procedures in §648.140 to assure that the recreational harvest limit is not exceeded.

- (a) If whole black sea bass are processed into fillets, an authorized officer will convert the number of fillets to whole black sea bass at the place of landing by dividing fillet number by two. If black sea bass are filleted into a single (butterfly) fillet, such fillet shall be deemed to be from one whole black sea bass.
- (b) Black sea bass harvested by vessels subject to the possession limit with more than one person aboard may be pooled in one or more containers. Compliance with the daily possession limit will be determined by dividing the number of black sea bass on board by the number of persons aboard, other than the captain and the crew. If there is a violation of the possession limit on board a vessel carrying more than one person, the violation shall be deemed to have been committed by the owner and operator.
- (c) Owners or operators of otter trawl vessels issued a moratorium permit under §648.4(a)(6) and fishing with, or possessing on board, nets or pieces of net that do not meet the minimum mesh requirements and that are not stowed in accordance with §648.144(a)(4), may not retain 1,000 lb (453.6 kg) or more of black sea bass. Black sea bass on board these vessels shall be stored so as to be readily available for inspection in a standard 100-lb (45.4-kg) tote.

 $[61\ FR\ 58467,\ Nov.\ 15,\ 1996,\ as\ amended\ at\ 63\ FR\ 11160,\ Mar.\ 6,\ 1998]$

§648.146 Special management zones.

The recipient of a Corps of Engineers permit for an artificial reef, fish attraction device, or other modification of habitat for purposes of fishing may request that an area surrounding and including the site be designated by the Council as a special management zone (SMZ). The SMZ will prohibit or restrain the use of specific types of fishing gear that are not compatible with the intent of the artificial reef or fish attraction device or other habitat modification. The establishment of an